

US-PAT-NO: 4270532

DOCUMENT-IDENTIFIER: US 4270532 A

TITLE: Device for the pre-programmable  
infusion of liquids

----- KWIC -----

Detailed Description Text - DETX (11):

Since, in the meantime, programmable semiconductor memories are also known in chip form, a further variation of the inventive installation is possible in which the memory unit in the control device 106 is interchangeable. A memory chip then serves as the programming carrier in the programming device such as 100 as well as serving as the internal memory medium in the control installation such as 106. In such a case, a library is constructed out of individual memory chips, out of which-under given conditions even without a further reprogramming--a memory chip with a program suitable for the patient can be taken and inserted in the control device. Thus, a specific loading of the program into the internal memory of the control device 106 by means of reading with read-out units is no longer necessary. Such variations, too, are included in the scope of the invention.

2071115  
Ca

54 9-6, 10-11, 11  
34